		2207;1	ATTORNEY DOCKET NO	APPLICAT		Sheet	-
PTO-1449 REPRODUCED		, 1	0399.2015-002	09/755			
0 94	TO AN APPLICATION DISCLOSURE	ON.	APPLICANT Kevin C. Eggan and	Rudolf	Jaenis	ch	
(Use Everal sheets if necessary)		FILING DATE GROUP 1636 January 5, 2001 1632					
PATENT 8		 	TENT DOCUMENTS	<u> </u>			
EXAM- INER INI- TIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING I APPROI	F
· AA					-		
AB							
AC							
AD							
AE							
AF							
AG							
АН							
AI							
AJ				<u></u>			
AK				<u> </u>			_
		FOREIGN P	ATENT DOCUMENTS		·	1	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ıΑ
SSP AL	WO 98/06834	19-FEB-1998	PCT				
AM							L
AN		•					L
AO			· .				L
AP							L
AQ	<u> </u>			<u></u>		L	
	OTHER DOCUMENTS	(Including Autho	r, Title, Date, Pertinen	Pages,	Etc.)		
SSP AR			nic Stem Cells Alone se," Development, 110				
AS	Wang, Zhao-Qi et al., "Generation of Completely Embryonic Stem Cell- Derived Mutant Mice Using Tetraploid Blastocyst Injection," Mechanis of Development, 62:137-145 (1997).						
AT		-Passage Embry	cion of Completely Ce vonic Stem Cells," Pr 1993).				
EXAMINER	Sita Pappy		DATE CONSIDERED 02/26/	0.2			

• • •		· · ·		Sheet 2 of 2	
PTO-144	PE		ATTORNEY DOCKET NO. 3399.2015-002	APPLICATION NO. 09/755,003	
0,	-90	MATION DISCLOSURE CITATION IN AN APPLICATION TRADEMS	APPLICANT Kevin C. Eggan and Ruc	dolf Jaenisch	
AIR Examples	(Use	eral sheets if necessary)	FILING DATE January 5, 2001	GROUP 1632 636	
7	G TRAC	OTHER DOCUMENTS (Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)	
for Generating Microsatellite AV James, R.M. et Tetrploidy and		You, Yun et al., "Utility for Generating Chromosomal Microsatellite Polymorphis	Deletions: Tolerance t	o γ Radiation and	
			al., "Electrofusion of Mouse Embryos Results in Unifonot Tetraploid/Diploid Mosaicism," <i>Genet. Res.</i> , December 1992).		
	AW	Rideout, W.M. et al., Gene Cells by Nuclear Cloning,"	eration of Mice from Will Nat. Genet., 24(2):109	d-Type and Targeted 9-110 (February 2000	
-	AX	Ueda, O. et al., "Producti Stem (ES) Cell with Many F Cytochalasin B Induced Tet (July 1995).	Passages by Coculture of	ES Cells with	
	AY-	James, R.M. <i>et al.</i> , "Restr Mouse Tetraploid ↔ Diploi 226 (1995).			
	AZ	You, Yun et al., "Chromoso of Embryonic Stem Cells,"	-	=	
	AR2	Everett, C.A. et al., "The Cells in Chimaeric Mouse B			
	Cell Stage and the Pro		racterization of DNA Sy ion of Tetraploid Chime d Development, 45:38-42	eric Pig Embryos,"	
	AT2	Nagy, A. and Rossant, J., Fetuses," In <i>Gene Targetin</i> Press, Inc.), pp. 147-179	ng, A.L. Joyner, ed.(NY:		
AU2		Eggan, K. et al. (May 1, 2001), "Hybrid Vigor, Fetal Overgrowth, and Viability of Mice Derived by Nuclear Cloning and Tetraploid Embryo Complementation," Proc. Natl. Acad. Sci. USA, 10.1073/pnas.101118898.			
			·		
EXAMIN	IER	Sita Pappy	DATE CONSIDERED 02 26 02		

			<u> </u>			\longrightarrow					
PTO-1449 REPRODUCED SECOND SUPPLEMENTAL INFORMATION OUTPUT OUTPUT				ATTORNEY DOCKET NO. 0399.2015-002	APPLICATION NO. 09/755,003 RECEIVED						
				APPLICANT Kevin C. Eggan <i>et al</i> .							
August 22, 2002 (Use several sheets if necessary)				FILING DATE January 5, 2001	GROUP AUG 2 9 2002			02			
	(050	several sheets if hete		PATENT DOCUMENTS	<u>'</u>	ECH CEN	TER 160)0/29 0			
EXAM-				, THE SOUTH AND		SUB- FILIN					
INER INI- TIAL	PE	JC 70	DATE	NAME	CLASS	CLASS	IF APPROPRIATE				
/0		Mir E									
	ME										
	PATEN	37:300									
	1		FOREIG	N PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO				
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)					
B	AV2	Eggan, K. et al., "X-Chromosome Inactivation in Cloned Mouse Embryos," Science, 290(5496):1578-1581 (2000).									
R	AW2	Soriano, P., "Generalized lacZ Expression with the ROSA26 Cre Reporter Strain," Nature Genetics, 21:70-71 (1999).									
A A	AX2	Lamar, E.E et al., "Y Encoded Species Specific DNA in Mice Evidence that the Y Chromosome Exists in 2 Polymorphic Forms in Inbred Strains," Cell, 37(1):171-177 (1984).									
BE	AY2	Farley, F.W. et al., "Widespread Recombinase Expression Using FLPeR (flipper) Mice," Genesis The Journal of Genetics and Development, 28(3-4):106-110 (2000).									
B	AZ2	Rideout, W.M. et al., "Nuclear Cloning and Epigenetic Reprogramming of the Genome," Science, 293(5532):1093-1098 (2001).									
B	AR3	Eggan, K. et al., "Male and Female Mice Derived from the Same Embryonic Stem Cell Clone by Tetraploid Embryo Complementation," Nature Biotechnology, 20(5):455-459 (2002).									
1		· · · · · · · · · · · · · · · · · · ·									
EXAMIN	ER-		İ	DATE CONSIDERED		- 1					

8/14/03